

ABSTRACT OF THE DISCLOSURE

To provide a camera capable of performing radio communication with other unit by jointly using a conductive component previously provided for the camera as a radio antenna without using an independent radio antenna. Because a conductive component (e.g. a reflector or flash) previously provided for an electronic camera and insulated from a camera housing but not electromagnetically shielded is jointly used as a radio antenna, the electronic camera can perform radio communication with other unit without using an independent antenna.